IP&S Search Group Uppdragshuset

Search Report

ID Search ID - 704012 AP9 Rec'd PCT/PTO 31 JAN 2006 23 Jul 2003

10/566824

Patent Engineer: PIOTROWSKI, T.E. - IP&S-US

Received: 18 Jun 2003

Title: A PROBABLILITY-BASED METHOD FOR VALIDATING XML **DOCUMENTS**

Search criteria:

The invention relates to a method for validating complex XML documents. When an XML document is created is it compared with an XML Schema. This will find possible errors in the document, which are presented to the user. When an incorrect XML tag is found, the method looks ahead in the document. By doing this the method will be able to determine all possible error locations with probabilities. The search aimed at validating XML documents in general, with a special attention paid to error probabilities.

Very Relevant Documents (* indicates a Philips patent/application)

relevant to criteria

Relevant documents (* indicates a Philips patent/application)

relevant to criteria

US20030120651 "Methods and systems for model matching" (see section 0051-0059)

IP&S Search Group Uppdragshuset

Search Report ID Search ID - 704012

UH 290

23 Jul 2003

Technical Background (* indicates a Philips patent/application)

relevant to criteria

WO03034228 "System and method for implementing a schema object in application integration" (see page 29-30)

WO02075512 "Interactive multimedia report viewer" (see section 0027)

INTERNATIONAL SEARCH REPORT

Intermedial Application No PCT/IB2004/051348

| IPC 7 G06F9/45 G06F17/30 | | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-----------------------|--|--|--|--|
| 1170 / | GU6F9/45 G06F17/30 | | | | | | |
| | to International Patent Classification (IPC) or to both national class | sification and IPC | | | | | |
| B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) | | | | | | | |
| 110 / | GUOF HU4M | , | | | | | |
| | ation searched other than minimum documentation to the extent th | | | | | | |
| EPO-Ir | data base consulted during the International search (name of data iternal, WPI Data, PAJ, IBM-TDB, IN | base and, where practical, search terms use SPEC | nd) | | | | |
| C. DOCUMENTS CONSIDERED TO BE RELEVANT | | | | | | | |
| Category * | Citation of document, with indication, where appropriate, of the | relevant passages | Relevant to claim No. | | | | |
| А | HAROLD, E.R;MEANS, W.S: "XML in a nutshell" | | 1-21 | | | | |
| A | June 2002 (2002-06), 0'REILLY SEBASTOPOL, CA, USA, XP00231399 ISBN: 0-596-00292-0 page 4, line 34 - line 35 page 5, line 8 page 8, line 2 - line 8 page 378, line 15 - line 28 page 393, line 23 - line 37 | ONES LTD) | 1-21 | | | | |
| Further documents are listed in the continuation of box C. **Patent family members are listed in annex.** **Patent family members are listed in annex.** **T* later document published after the International filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention stated to be of particular relevance or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention of the cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone of the means of the actual completion of the international filing date but later than the priority date claimed invention and the priority date claimed invention or other means of the actual completion of the international search report. **Patent family members are listed in annex. **T** *T** *Iater document published after the International filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the consolidered novel or cannot be considered novel or cannot be considered novel or cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. **** **Date of the actual completion of the international search report* **Date of mailing of the International search report* **Date of mailing of the International search report* | | | | | | | |
| Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016 | | Authorized officer Jonsson, S | | | | | |

Form PCT/ISA/210 (second sheet) (January 2004)

INTERNATIONAL SEARCH REPORT

Information on patent family members

Intermedial Application No PCT/IB2004/051348

| Patent document cited in search report | | Publication date | | Patent family member(s) | Publication date |
|----------------------------------------|---|---------------------|----------------------|----------------------------------------------------|------------------------------------------------------|
| EP 0877518 | A | 11-11-1998 | FI EP JP US | 971925 A 0877518 A2 10341276 A 6314166 B1 | 07-11-1998 11-11-1998 22-12-1998 06-11-2001 |
| 1 | | | | | ~~~~~~~~~ |

Form PCT/ISA/210 (patent family annex) (January 2004)